

Western Camas Prairie 319 Culvert Replacements (Idaho CD)

ProgramForest Roads, Bridges, and CulvertsLead ImplementerIdaho County Conservation District

Funders Idaho County, Idaho Department of Environmental Quality, Local Governments

Project Primary Contact Stefanie Hays (stefanie.hays@id.nacdnet.net)

Project Stage Completed
Duration 2018 - 2020

Natural Resource Projects & Practices > Forest Roads, Bridges, and Culverts

This project will target sediment and temperature loading along the Keuterville road in the upper reaches of Lawyer Creek. Improperly sized culverts compromise or eliminate fish and other aquatic species passage and can alter the quantity or quality of stream corridor habitat that provides shade to reduce stream temperatures. Upgrading culverts reduces the long term sediment load from road surface erosion and possible culvert failures.

Technical Assistance time is captured in the combined Idaho, Lewis and Clearwater request. Engineering time is capture in the combined request for engineering time. TA break down: FY2020: 7 hours; FY2019: 17 hours; FY2018: 59 hours

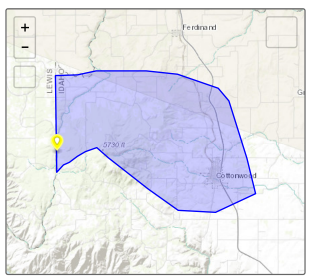
Key Accomplishments

- Landowner Site Visits: 8
- Sediment Load Reduction Riparian per life of practice: **620.00 tons**
- Structure For Water Control (number): 11

Project Themes

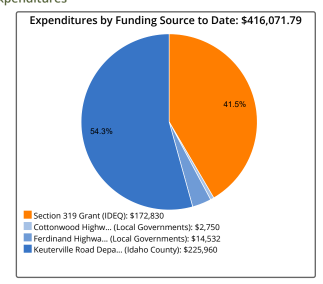
- Forests
- Habitat and Species
- Healthy Watersheds

Location



Installations Credit: B Sprute

Expenditures



Photos

After



Installed culvert Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/24/2020